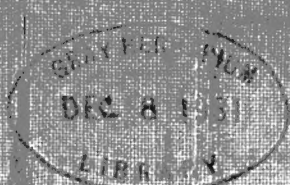


*H
M
A
C*

CHECK-LIST OF
THE PLANTS
OF
THE COAST OF LABRADOR.

1931

Abbe, E. C.



El
759
af/1
C



HARVARD UNIVERSITY

LIBRARY

OF THE

GRAY HERBARIUM

Received Dec. 8, 1931.

In exchange

1926 Wd = Woodworth { Roman numeral = Station
Arabic .. = Spec. no. in Gray Herb.
1921 Wt = Wetmore - Roman numeral = Sta. in Hamilton Inlet +
1928 B = Bishop { Roman numeral = Station Lake Melville region
Arabic .. = Spec. no. in Gray Herb.

see Rhodora 25
page 5

A list of Plants known
or to be expected from
Northern
Labrador

based on a list compiled by Prof. M. L. Donald
and augmented from lists of

Abbe

plants coll. by
Woodworth
Wetmore
+
Bishop



at J. C. Galbraith
July 15, 1900



POLYPODIACEAE

1 Woodsia ilvensis $\frac{Wd}{B} 1,2, III, X$

W. glabella

2 W. scopulina

Cystopteris fragilis

3 C. montana

4 Thelypteris Dryopteris $\frac{Wd}{B} 2, 6, 7, V, VI^{XIV}$ wt 4, 6

T. Phegopteris $B 3, 4, 5, I, III, IV$

wt 1, 14, 17

T. fragrans

T. spinulosa wt 6, 17

T. s. var. americana $B 8-12, VII, VIII, IX, X$

T. s. var. intermedia $B 13 XI$

5 Polystichum Lonchitis

6 P. mohrioides var. scopulinum

P. Braunii var. Purshii $B 14 XI$

7 Asplenium viride

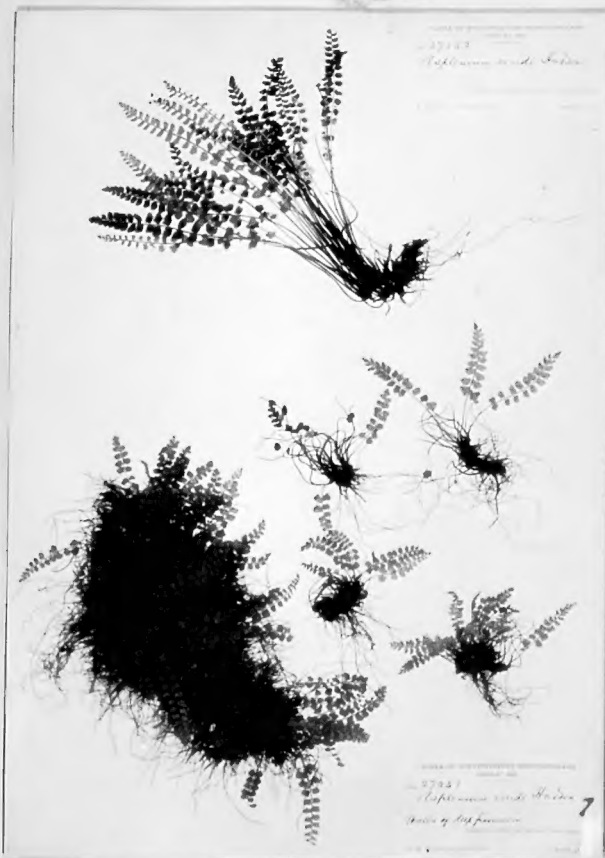
8 Athyrium angustum var. laurentianum $B 15 XII$

A. angustum wt 7



5

On the Island
Long Mustard
Middle (Hollister)



PLANTES DES ENVIRONS DE MONTREAL
NO. 27448
ASPLENIUM NIDUS LINN.
ASPLENIUM NIDUS LINN.
No. 27449

9 *Cryptogramma Stelleri*
polymorphic - collect for variability

10 *Pellea densa*

OSMUNDACEAE

Osmunda Claytoniana Wt 17

OPHIOGLOSSACEAE

Botrichium lunaria
collect for variability

B. lanceolatum

EQUISETACEAE *(get root stalk)*

Equisetum arvense Ad 34,5,9 III IV V VI VII

E. sylvaticum var. *pauciramosum* Ad 978 II VII XIV
 B 16 XIII
 Wt 4

E. palustre Wt 12

E. limosum f. *minus* Ad 10 XV

E. variegatum

E. scirpoides

LYCOPODIACEAE *(get root stalk)*

Lycopodium Selago



B. 1859. 2

26130

L.s.var. appressum B 17-19 XIV, V, XV

Lycopodium annotinum wd 11 XIV
B 21 XVI wt 12, 14

var. pungens wd 12, 13, 14 III X XIV
wt 4, 6

var. acrifolium B 22 XVI
wt 4, 9

L.sabinaefolium var. *sitchensis*

L. alpinum wt 7

L.complanatum wt 12

L.obscurum wt 9

L.lucidulum B 20 XI

SELAGINELLACEAE

Selaginella selaginoides B 23-25 V, VII, XVII

PINACEAE

Larix laricina wd 15 XV
B 26-28 XIII, XVIII, VI

Picea canadensis B 29-31 III, XIX, XI

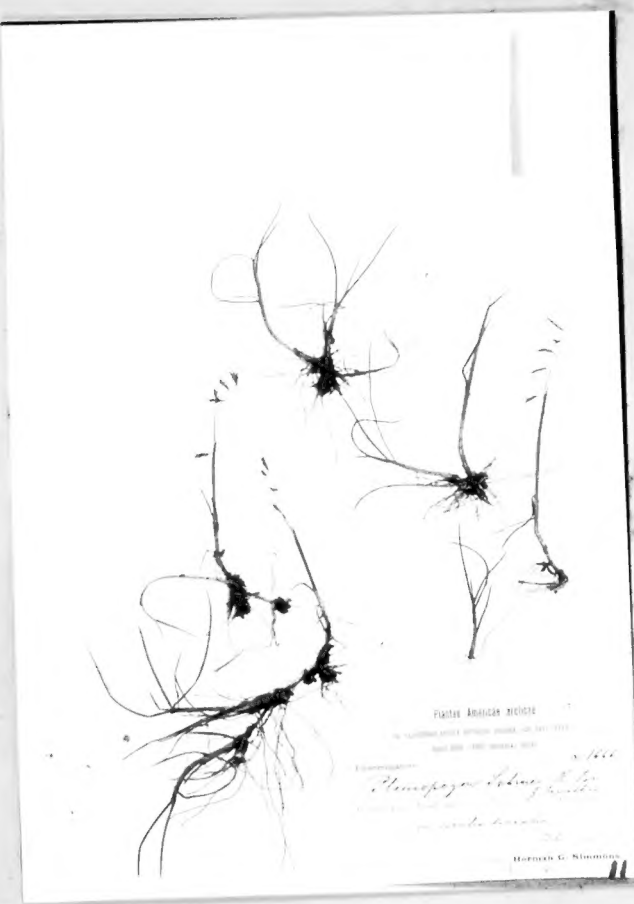
P.mariana wd 16 XIV
B 32-36 III, XX, XVIII, XI, XXI,

Abies balsamea wd 17 XIX ; B 37 XVI
40-42, XXII, XI, X
imp. to collect - get fruit wt 3-20

var. *phanerolepis* wd 18 XV
import B 38 III
43 XXI

Juniperus communis var. *montana* B 44-46 III, VII, XXI

wt 18



GRAMINEAE

Collect all grasses

` 11 *Pleurogrammus Sabinei*` 12 *Puccinellia phryganoides* (= *augustinii*)*P.coarctata**P.pauperula*var.*alaskana* B 85 ^{XVI}` 13 *P.tenella* B 86 ^{XXV}

Festuca rubra B 87-89 ^{XVII, XXVI, XII} wt 5,6
 basal shoots ^{wd 21} break through sheathes ^{II IX}

var.*prolifera*var.*arenaria* B 90,91 ^{XVI, XIII}*F.ovina*basal shoots leaving sheathes at ⁶⁷ ^{blades} *F. brachyphylla**F.supina* wd 22,23,24 I V X` 14 *F.vivipara* B 92 ^{XV}` 15 *F.scabrella* (= *Hallii*)*Poa eminens* wd 25 ^{XV} wt 5,6,9B 71 ^{XXII}72 ^{XVII}73 ^{XXIII}



15



16



17



18

Calathea aquatica var.

Plants



19



20

PLANTS OF LADY LOCH

21



22



24

22



26

Poa alpina ad 26 V

P. arctica ad 27, 28, 32, 33, 34 I, VIII, IX, X, XI

~ P. laxa

~ P. abbreviata

P. glauca ad 28, 30, 31, V X

var. glauca - B 74 XXIV

P. nemoralis B 75, 76 - II, XXII

P. pratensis WT 5, 6, 14, 19

P. subcaerulea B 82 XXVII

P. alpigena B 77-81 XIII, XIV, XXV, IV, XXVI

16 Colpodium (Arctophila) fulvum

~ 17 Dupontia Fischeri

D.

~ 18 D. micrantha ad 35, 36, V, VI

D. psilosantha from Spitzbergen is this
B 83, 84 XIII, XIV

19 Catabrosa aquatica

20 Agropyron caninum var. Hornemannii ad 37 II

var. tenerum B 93 XI

21 Elymus arenarius var. villosus ad 38, 39, 40 III, VII, XV
B 95-100 XIII, II, XXII, XVII, XXVII, XXIII WT 1-3, 5-8, 10, 16-18



27



27



28

Plantae: Grevilleales: Grevilleaceae

30

Herman G. Blomme

Elymus mollis

22 *Frisetum spicatum* wd 41 V
wd coll. the first south of Ellsworthland

var. *Maidenii* wd 42, 43, 44, 45, 45½, 46; 47, 48
I, II, ~~III~~, VII, VIII, X, XI, XIV,
B 66 XIII

var. *pilosiglume* wd 49, 50, II, IX,

23 *Deschampsia (Aira) flexuosa* wd 51, 52, 53 VIII, X, XV
wt 3, 6

24 *D. alpina* wd 54 V

D. flexuosa var. *montana* B 67 VIII or IX

D. atropurpurea B 68, G9 XXIV, V

D. caespitosa

25 *Agrostis hyemalis* var. *geminata* wd 55, 56, II, XIV

A. hyemalis wt 12, 14

A. borealis B 58-60 XVI, XXIV, XXV

A. alba var. *vulgaris* wt 19

26 *Arctagrostis latifolia*

Calamagrostis canadensis var. *robusta*

wd 57-60, II, VIII, XI, XIV
B 61-63 VII, XXII, XX

var. *Langsdorffii*
B 64 XXIV
wt 1, 5, 6, 8, 11

C. neglecta wd 61, XV wt 4, 5, 10, 12

C. n. var. borealis B 65 a+b, XIII



27 *Calamagrostis purpurascens*

C. hyperborea wd 62, 63, x, III

28 *Cinna latifolia* wt 10, 14

Phippsia algida

29 *Alopecurus aequalis* var. *natans*

(*giganteus*)

30 *A. alpinus*

Phleum alpinum wt 1

P. pratense wt 14, 19

Hierchloe alpina wd 65-71, I, III, VI, VII, VIII, X, XI

B 56, 57 xIII, xvII

wt 1

H. odorata wd 64 xIV

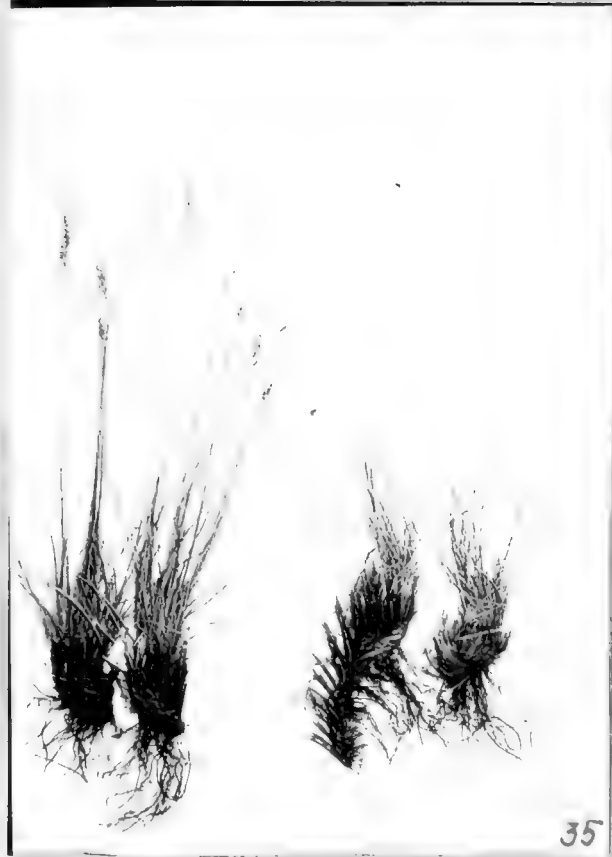
var. *fragrans* B 55 xxIII

H. pauciflora

31 *Danthonia intermedia* B 7° v

Hordeum jubatum B 94 xIII

wt 12



35



36



37



38

32 *Glyceria (Panicularia) nervata* var. *stricta*
WT 12

G. borealis WT 11

CYPERACEAE
Eleocharis uniglumis Bl 01 xx
E. palustris Bl 09 WT 9
Scirpus pauciflorus

E. acicularis WT 12

33 *S. caespitosus* var. *callosus* WD 72-76, IV, VII, VIII, XI,
 Bl 03-105 XIV, XIX, VI
 WT 1

S. hudsonianus Bl 02 VI

S. atrocinctus var. *brachypodus* WT 12

S. rubrotinctus Bl WT 11

Eriophorum Chamissonis Bl 06 XV
 WT 6

E. Scheuchzeri WD 77-81, II, III, V, VI, VII
 Bl 110 XV
 WT 1

E. spissum WD 82-85, V, VI, VII, XIV

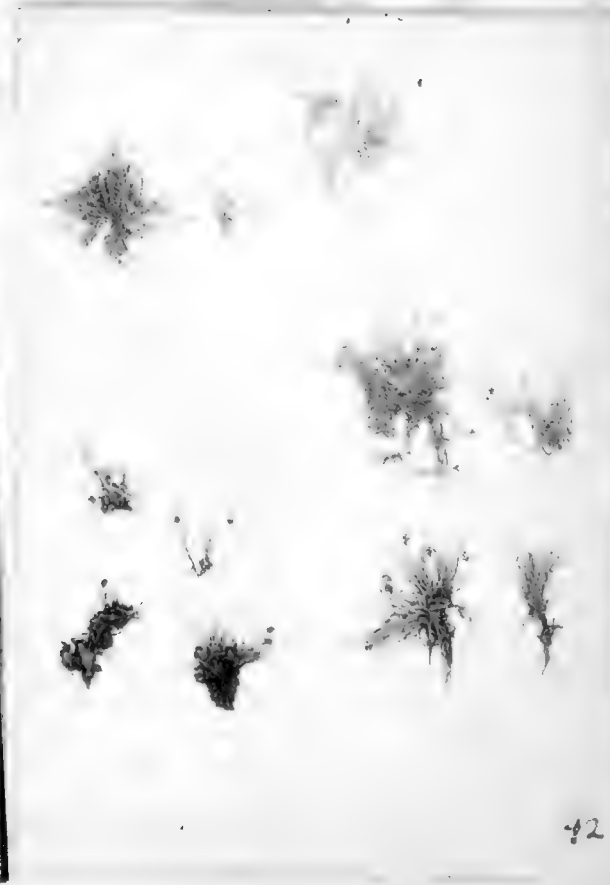
E. callitrix WT 4

34 *E. opacum*

E. angustifolium, WD 86-92 1/2, II, III, V, VI, VII, VIII, XI
 Bl 08 VI WT 1, 17
 var. *majus* Bl 07 XV

E. virginicum Bl 09 XXVIII

E. gracile WT 10



35 *Kobresia simpliciuscula*

~ 36 *K. Bellardii* wd 93, 93½ VIII, X - first coll. in n. stat.

~ 37 *Carex nardina*

~ 38 *C. capitata*

~ 39 *C. incurva*

C. gynocrates B III, II, VII, VI

~ 40 *C. pratensis*

~ 41 *C. festiva* = *macrocarpa*

~ 42 *C. ursina*

~ 43 *C. bipartita* wd 94 VII

C. glareosa wd 95 V

C. g. var. amphigena B II, I, II, III, XXVI, XXVII
wt 5, 6

~ 44 *C. heleonastes*

C. canescens wd 96 XIV
B 122, 123 XIII, XVIII
wt 10

C. brunnescens wd 97, 97½ X, XIV
B 124-127 V, VIII, VI, XXI
wt 5, 6, 14



Ex Mssn. John W. Palmer

45 *Carex trisperma* ad 98 XIV
B 121 VI

46 *C. obtusata*

47 *C. rupestris* ad 99 VII

48 *C. filifolia*

C. scirpoidea B 146-148 XXIV, VII, XVII

49 *C. glacialis*

C. vaginata B 142-145 III, VII, IX, VI

C. capillaris

50 *C. atrofusca*

51 *C. misandra*

C. rariflora ad 101, VI, XIV.
B 133-135, XXII, VIII, XXVI
WT 5,6

C. limosa B 136 V

C. atratiformis B 150 VII

C. Halleri, ad 102, 103 IV, V II - 1st coll in lab.
B 151 XVII



47



48



49



50

Carex stylosa B 152, 153 IV, VIII

C. rigida wd 104-112 I, II, III, VI, VII, VIII, IX, X, XI
B 154-159 xxIV, xIV, III, XVII, VIII, XV
Wt 11

C. aquatilis wd 113 xIV
B 162-164 xIII, xxIV, XX,

C. subspathacea

C. maritima i
wd 114 XV
B 167 XX
Wt 5, 6, 12

52 *C. salina*

var. *Kattegatensis* B 165 XX
Wt 10, 12

52 *C. microglochin*

C. pauciflora B 175, 176 xxII, VI

C. oligosperma B 171- V

C. saxatilis

var. *rhomalea* B 173, 174 xIV VII

C. miliaris B 172 xVI 3
Wt 11, 14

var. *major*

C. rotundata

53 *C. membranopacta*

C. versicaria var. *jejuna* wd 115 xIV

100% T. 22

100% T. 23

100% T. 24

100% T. 25

100% T. 26

100% T. 27

100% T. 28

100% T. 29

100% T. 30

100% T. 31

100% T. 32

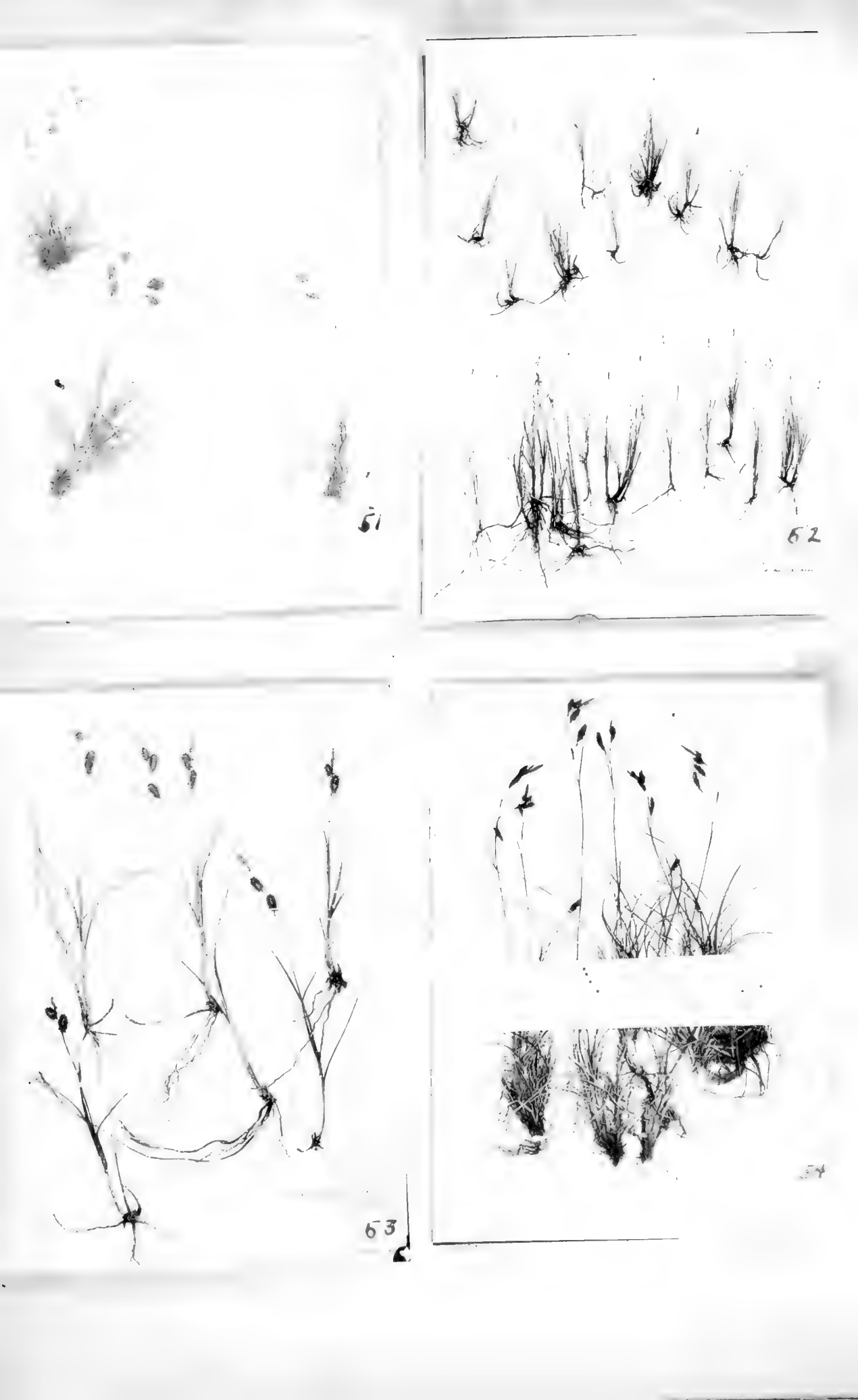
100% T. 33

100% T. 34

100% T. 35

100% T. 36

100% T. 37



61

62

63

64



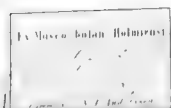
56



57



58



59

Carex rostrata Wt 12

~ 54 *C.misandroides*

C.exilis B 113 V

C.stellulata var.*angustata* B 114-116 V, XXII, XXI

C.norvegica B 128 XVI

C.leptalea B 128-132 XXIV, V, XX, VI, XXI

C.lividia var.*Grayana* B 141 V

C.polygama B 149 XXI

C.Goodenowii B 160 XXI

C.lenticularis Wt 10 .

C.lenticularis var.*Blakei* B 161 VII

~ 55 *C.Lyngbyei* B 166 VIII

C.Oederi B 168 XXI

C.flava B 169 XXVIII 170 VII

C.projecta Wt 12

C.echinata var.*angustata* Wt 14



59

56 Carex Macloviana Wt 1

C.stipata Wt 12

C.vesicaria Wt 10, 20

C.pauperula B 137-140 VII, V, XX, XVII

JUNCACEAE

Juncus trifidus wd 116-119 VI, VII, VIII, X
B 177 X VIII
Wt 1

J.balticus var.littoralis wd 120 XV
B 178 XX
Wt 14, 20

J.filiformis wd 121, 122 XIV, XV
B 180-183 IV, VIII, XX, XXI
Wt 10, 12

J.brevicaudatus wd 123 XIV
B 186, 187 V, XXI

57 J.biglumis wd 124 VI 1st coll. fr. lab.
dark purple margin to capsule

58 J.albescens B 189, 190 VII, XVII

J.stygium var.americanus

59 J.castaneus wd 125-128 III, V, VI, VII
B 191, 192 XIV, VII

J.effusus var.compactus B 184, 185 XXVIII, XXIX

J.articulatus B 188 XI

J.arcticus B 179 XIII

J.alpinus var insignis Wt 11, 12



60



61



61



62

Luzula parviflora wd 129, 130 II, IV

L. spicata B 194, III
wt 1

L. confusa wd 131, 132, 132 1/2 - 135 I, III, VI, VII, VIII, X
B 193 XXIV

60 *L. nivalis*

L. campestris var. *frigida* wd 136 II
B 196, 197 VI, XXI

var. *alpina* wd 137 VI
B 195 XII

Allium schoenoprasum var. *laurentianum* LILIACEAE B 201 X

Tofieldia minima wd 138, 139 V
B 198-200 XXIV, XIV, XVII

61 *T. coccinea*

Clintonia borealis B 202, 203 XIII, XI
wt 14, 17

Smilacina trifolia wd 140, XIV
few berries laxative B 204-206 V, VIII, VII
wt common in all bogs

Maianthemum canadense B 207-210 XV, VI, XXI
few berries laxative wt 11-15, 17

Streptopus amplexifolius B 211-215 XIX, IV, VIII,
few berries laxative XVIII, VI
S. roseus B 216 VI
wt 16, 17

62 *S. oreopolus*
Indurine, w Nfd, Gaspe, Anticosti

IRIDACEAE

Iris setosa var. *canadensis* wd 142 XII wt 1-5, 8, 16-18, 20
B 219 XXVII

I. versicolor wd 141 XV Setaurion n. from Battle Harbor

B 217, 218 X, XXI

Sisyrinchium angustifolium B 220
wt 19



63



64



65



66

ORCHIDACEAE

~~IRIDACEAE~~

Habenaria hyperborea WT 15

H.dilatata WD - White Bay Nf)
 $B_{221-223}$ x^{IV, V, X}^{II}
 WT 1

✓ 63 H.straminea

H.obtusata

var.collecteana $B_{224-228}$ x^{IV, III, XVIII, VII}^V

✓ 64 Epipactis repens var. ophiooides

Cypripedium reginae WD - White Bay Nf)

✓ 65 Listera cordata B_{229} V
 WT 17

Goodyera repens var. ophiooides WT 17

Spiranthes Romanzoffiana WT 19

Corallorrhiza trifida (VII, V)
 B_{230}

SALICACEAE

✓ 66 Salix reticulata WD 143 VII
Lvs. glabrous, peduncles glabrous slender

✓ 67 S.vestita WD 144 IX
 $B_{231, 232}$ I, VII

S.Uva-ursi WD 145-148 I, VIII, X, XI
 $B_{233-236}$ XXIV, VIII, VIII, XV

✓ 68 S.herbacea WD 149-152 I, V, VI, VIII

S.anglorum WD 153 VI
 WT 1

✓ 69 S.anglorum var.kophophylla WD 154 II-III
var. viscidula



67



68



69



70

no. 26. 11. 21

11. 11. 21. 21

B 237-242 $\text{ad} 155-161$ III, VI, VII, VIII, X, XI
Scales dark, lvs. lustrous, pubescence on capsule sparse

S. cordifolia $\text{ad} 162-173$
Scales light, lvs. usually hairy

var. Macounii $\text{ad} 166-166\frac{1}{2}$ III, XI

var. tonsa $\text{ad} 162$ X

var. intonsa $\text{ad} 162\frac{1}{2}-165$

var. callicarpaea $\text{ad} 167-173$ IV, VI, VII, VIII, X, XI, XII
B 243-248, XXIV, XXV, VII, VIII, XVII, XV

S. pyrifolia

71 S. calcicola $\text{ad} 174$ V

B 249-251 $\text{ad} 175-178$ V, X, XI
S. planifolia catkins on old wood Wt 18

72 S. brachycarpa

S. Bebbiana var. perostrata $\text{ad} 179$ XIV

S. argyrocarpa $\text{ad} 180-181$ II, XIV
B 252-255 $\text{ad} 180-181$ XIII, XXIV, VII, XIX

S. lucida Wt 11

var. intonsa Wt 11

S. sp.? B 256 XIV

Populus tacamahacca noted by Woodworth at
Sandwich Bay
2. limit not known



71



72



73

Populus tremuloides
Wt 9,12

MYRICACEAE

Myrica Gale B 257-259 XIV, XXIII, XXI
Wt 18

BETULACEAE

Betula papyrifera? B 261 X¹

var. *cordifolia* WD 182 XIV
B 260 XIII

var. *minor*

B. microphylla Wt 7,17,18

B. Michauxii B 267-269 XIV, VII, VI

B. pumila B 262 V
263 XV

B. glandulosa WD 183-188 III, VI, VII, X, XI
B 264-266 VII, XVII
Wt 1,18

var. *rotundifolia*

Alnus crispa WD 189, 190 IX, III
B 270-273, III, VII, XI, VI
Wt 9,15

var. *mollis* WD 191 XIV
B 274 XXI

A. incana B 275 XX



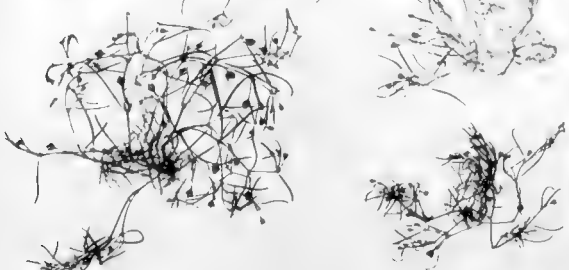
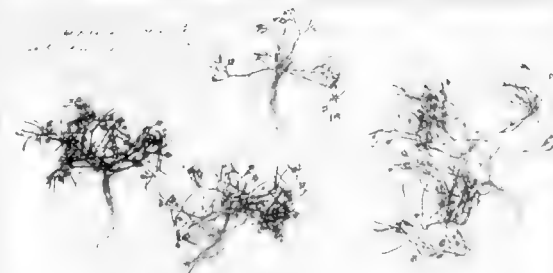
• 0090 • 1/000



74



75



1938 Specimen collected by
Linn

Dodd - 6

Leptochelia canadensis (Kirby)

3 from 4



77

SANTALACEAE

Comandra livida
(Geocaulon) B 276 VII
Wt 6,9

POLYGONACEAE *important*

73 Oxyria digyna ad 192-196, I, VI, VIII, IX, XI
B 277 XIII, III

74 Koenigia islandica B 284 x xv

Polygonum viviparum ad 198-204, I, IV, VI, VII, VIII, IX,
important seeds if possible
bulbs at base good to rat B 279-283 X, XI, XXII, XVIII, VIII,
P. boreale xxvi, XXI, Wt 5-8, 20

P. aviculare Wt 10

Rumex acetosella ad 97, xv
Wt 10

R. occidentalis Wt 8, 12

CHENOPodiACEAE

75 Atriplex glabriuscula

good to rat

Chenopodium album Wt 9

CARYOPHYLLACEAE - *important technical group*

76 Spergularia canadensis

Sagina procumbens
var. compacta B 285 xxvi

77 S. saginoides

RIGIAN

Ex Mus. Botan. Belmorei
J. J. Audubon

80

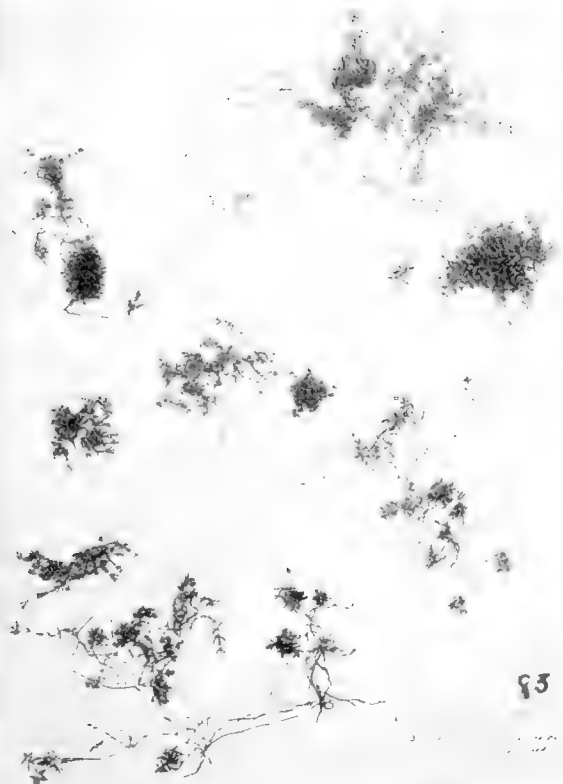
75



PLANTES GASPESIE

82





83



PLANTES DU QUEBEC (CANADA)

84

Riccia macrophylla L.

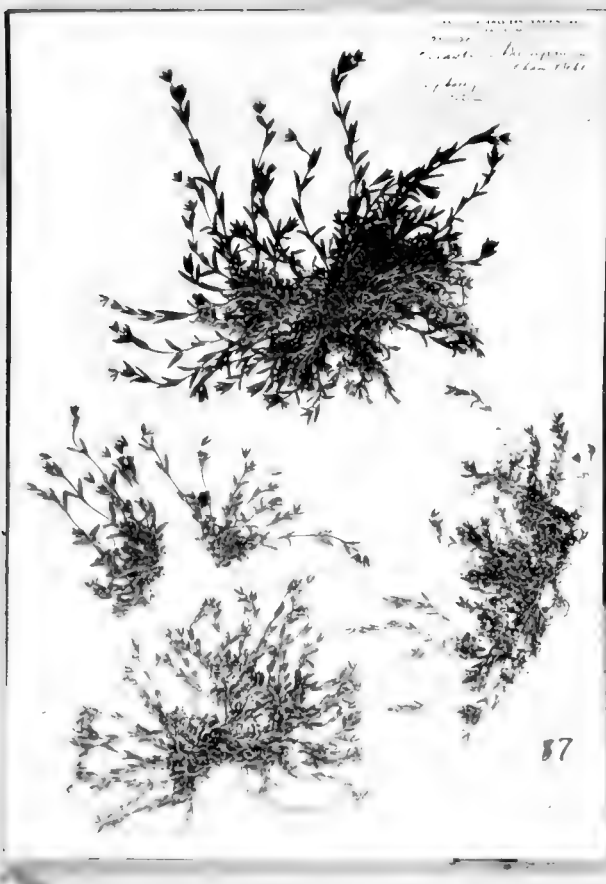
23/7/72
Riccia macrophylla L.

85

Lycopodium complanatum L.



86



87



88



84



80

78 *Sagina nivalis*

~~S. prostrata~~ var. *compacta*

Arenaria groenlandica B 289 VII
wt 17

80 *A. uliginosa*

A. verna var. *pubescens* WD 205, IX

81 *A. marcescens*

82 *A. sajanensis*

A. peploides WD 206 XV
B 286-288 XIII, III, XXVI
wt 56,7

83 *A. cylindrocarpa*

84 *A. macrophylla*

A. lateriflora wt 9

Stellaria borealis B 290, 291 IV, VIII
wt 9

S. humifusa B 293 XXVI
wt 8

85 *S. longipes* WD 207-213, VI, VII, VIII, X, XI, XII, XV
B 298, 299 XVII, XXVII
wt 1,56

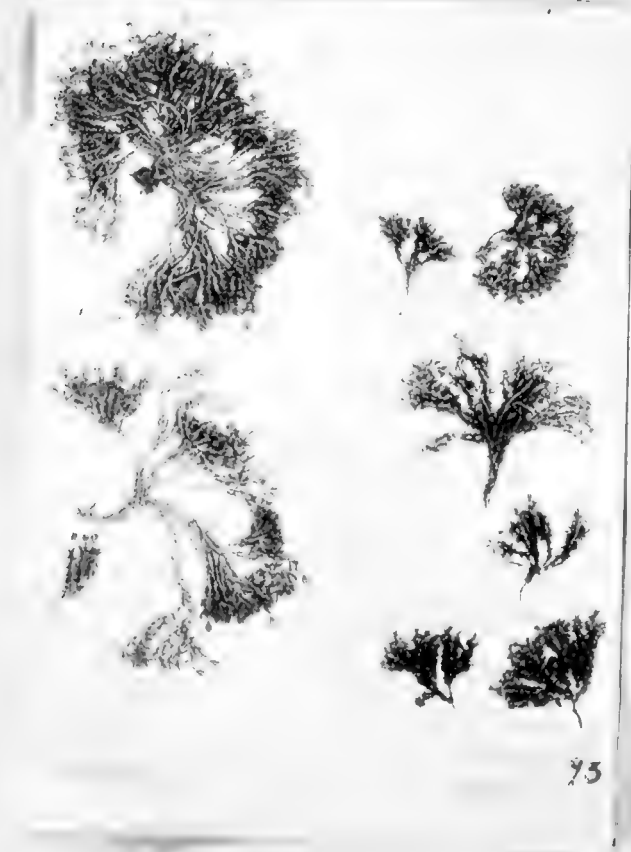
var. *laeta*



91



92



93



94

Stellaria crassifolia B²⁹² xvii
Wt 8

S.media B²⁹⁴⁻²⁹⁷ xvii, viii, xxvii, xx,
Wt 8

~86 *Cerastium alpinum*
Collect all *Cerastiums*

var. *lanatum* wd 214 IV
B 303 xv
Wt 1

var. *glanduliferum* wd 215-217 viii, ix, xi
B 302 viii

~87 *C.Beringianum*

~88 *C.Fischerianum*

C.vulgatum B #300, 301 vi, xi

C.arvense wd 218 ix
Wt 1

~89 *C.cerastioides*

~90 *C.terrae-novae*

Lychnis alpina wd 219 x
B 304, 305 xiii, xvii

~91 *L.apetala*

L.funesta (diff) ?

~92 " *L.pauciflora*" wd 219 1/4, 1/3, 1/2, 3/4, II, vii, viii, ix

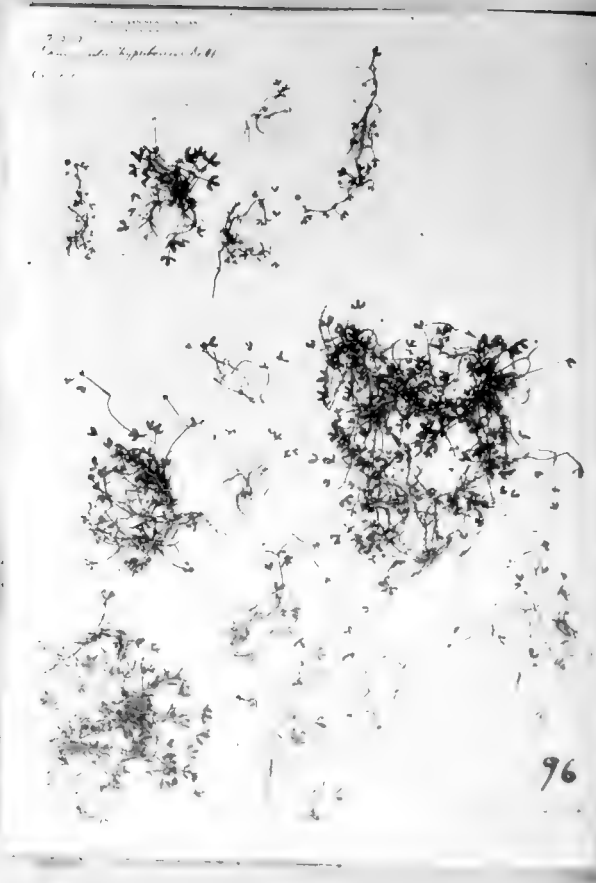
93 *Silene acaulis* var. *exscapa* wd 220-222, iv, viii, ix

Collect - *Icelandus* habit B 306, 307, xxvi, xv

Wt 1



95



96



97



98

PORTULACACEAE

94 *Montia lamprosperma* B 308, 309 xxv, IV

NYMPHEACEAE

Nymphoides variegatus B 310, XXI

RANUNCULACEAE

Ranunculus Cymbalaria WD 223 XV
B 311 xxvi
R. trichophyllum

95 R. Pallasii

96 R. hyperboreus WT I

97 R. lapponicus WT S

R. reptans B 312, 313 XVI, XXI
WT II

98 R. nivalis WD 224-227 I, VII, VIII

99 R. Allenii (= Sabinei)

100 R. pygmaeus WD 228-228½ I, VII

101 R. pedatifidus var. leiocarpus

R. pennsylvanicus WT 12

R. repens B 314, 315 XI, XXVIII



FLORA OF SHIPPENSBURG
S. C. Johnson & Son
No. 2947 *Silenea squarrosa* K.





106a



107

Lignocellulaceae

3. 7. 1923

Specimen for Dr. G. S. Bentham, F.R.S., Kew

and Mr. W. T. Thiselton-Dyer, F.R.S., Kew



108



109

Lignocellulaceae (Lignocellulaceae)
Hypoleucinae und illit
70011
H. T. 1923.

Ranunculus acris B^{316, 317} xx, x¹
WT 19

Thalictrum alpinum

T. polygamum B^{318, 319} xxiii, x¹
WT 19

102 Anemone parviflora Ad 229-230 VII, IX

Caltha palustris

Coptis trifolia WT 4, 9

C. groenlandica B^{320, 323} xix, xxiii, vi, xxix

Actaea rubra WT 12

PAPAVERACEAE

Papaver radicatum Ad 231, 232 VII, IX
(= multicaule)

CRUCIFERAE collect - important

103 Subularia aquatica

104 Thlaspi arvense WT 19

Cochlearia sp. WT 1

Cochlearia cyclocarpa Savoy grass
genus unworked

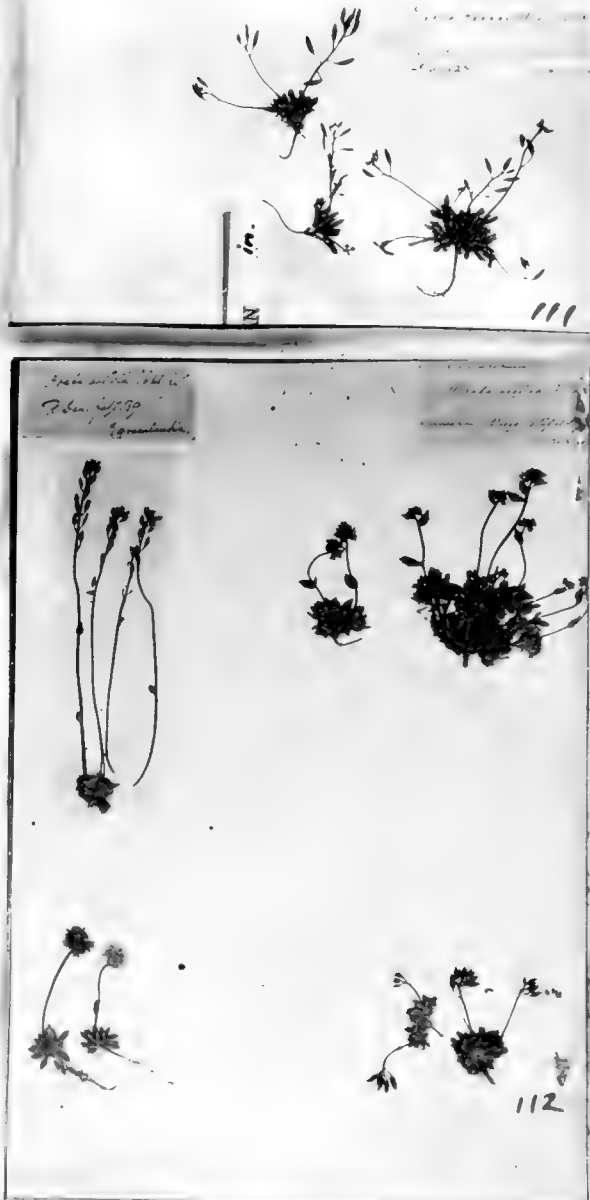
C. tridactylites



110
FLORA OF THE LAKEWOOD COAST
• 10 miles from town
Ranunculus



113



114

Cochlearia fenestrata

105 C.groenlandica var.oblongifolia ~~Wd 233-235~~
~~B328-331, xvii, viii, xxvi, xxvii~~ III, V, VII

106 Eutrema Edwardsii

106a Barbarea orthoceras

Brassica rapa B 333 XX

Cardamine bellidifolia

var. lata Wd. 236-238 I, VI, IX

107 C.hyperborea (=digitata)

108 C.pratensis var.angustifolia

C.pennsylvanica B 335 XXI

109 Lesquerella arctica

Capsella Bursa-pastoris B 332 XX
~~Wt 5~~

110 Draba stenoloba

111 Draba crassifolia

112 D.arctica

Fl. B. G. & A. M. Herbarium
Garden Sopris, Colorado, Aug. 1900
var. of *Calochortus nuttallii*
W. H. Greene, M. L. Johnson, J. C. Greenman

The GEORGIA

STORY OF CALIFORNIA

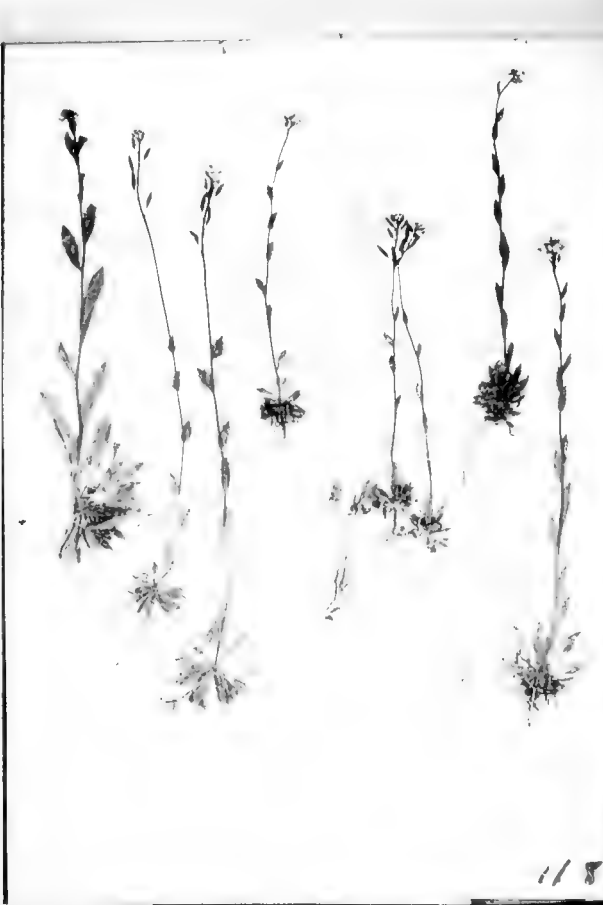
BY WALTER COOKE



116



117



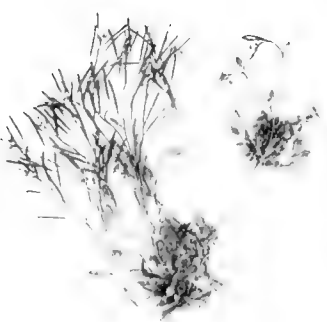
118



119



120



120a



121



1214



1215



1217

PLANTES D'ANTICOSTI



1218

Seriphus blaekleyi (Benth.) Griseb.
var. *glabrata* Lunell

113 *Draba alpina*

114 *D. fladnizensis* ad 239 IV

115 *D. nivalis* ad 240 " B 324 II

116 *D. aurea*

D. incana B 327 xvi
wt 5,6

117 *D. stylaris*

118 *D. megasperma*

subsp. *wifid*, *gaspé*, *Anticosti*

D. hirta ad 240½ VII

119 *D. rupestris* B 325, 326 xiii, xv

120 *D. pycnosperma*

ad. *wifid*, *gaspé*, *Anticosti*

120_a *Arabis humifusa* = *arenaria*

A. alpina ad 241 - 243, II, VII, IX

121 *A. Holboellii*

121_a *Erysimum Pallassii*

122 *Parrya arctica*



North Geological Survey of Canada
Botanical Division

123 *Braya purpurascens*

124 *Braya humilis*

124a *Roripa hispida* var. *glabrata*

B 334 xx

~~Capsella~~ ~~Barosa~~ ~~pastinaca~~ wt

CRASSULACEAE

Sedum roseum wd 244, XII
Sat for salad B 349-351 xxvi, xxvii, xv
wt 1

S. villosum

SARRACENIACEAE

Sarracenia purpurea B 336-337 xxviii, vi
wt 16

Drosera rotundifolia B 338-48 xiv, xvii, viii,
xxvi, xxvii, XII, xviii, xxviii, vi, xx

SAXIFRAGACEAE - collect

Saxifraga rivularis wd 245-250, xxv, xxvi
B 352, 353 xxv, xxvi

S. cernua wd 246-247½ iv, vii, viii

S. caespitosa wd 248-250, iv, v, vi
B 355-356 xvii, xv

S. stellaris

125 var. *comosa* wd 251 I

126 *S. hieracifolia*



130



131



132



133

- \ 127 *Saxifraga nivalis* Wd 252-253 X
- \ 128 *S.gaspensis* Wd 254 I
- S.aizoides* Wd 255 IX
- S.tricuspidata* Wd 256 IV
- \ 129 *S.Hirculus*
- \ 130 *S.flagellaris*
- S.Aizoon* Wd 257 IX
B 354 I
- S.oppositifolia*
- 131 *Mitella nuda* B 357 VI
- \ 132 *Chrysosplenium alterniflorum* var. tetran-
drum
- 133 *Parnassia Kotzebuei* Wd 258-261, VI, VIII, IX, X, XI
B 360 XIII
- \ 134 *P.multiseta* B 358, 359 III, XXVI
- P.palustris* Wt 1,16
- Ribes lacustre* B 365 VI
- Ribes glaucum* B 361-364 III, VII, XX, XXIII



134



135



136



137

R. prostratum *Wd 262-263*
Wt common everywhere

R. triste ~~62~~

ROSACEAE

Sorbus americana - noted at ~~Adams~~

Amelanchier sanguninea

A. Bartramiana *B 370-372 - VII, XXIII, VI*
Wt 6

A. laevis *B 373 XXI*

Fragaria virginiana var. *terrae-novae*

Sibbaldia procumbens *Wd 264 V*

Potentilla fruticosa *B 376 XXVII*
~~Important technical genus - collect~~

P. palustris *Wd. 265 XV Wt 5, 6, 8*
~~var. parvifolia~~ ~~B 374-375~~ *XIII, XIV*

P. pridentata *Wd 266-267 X, XIV*
Wt 6

P. nivea var. *macrophylla* *Wd 268 IX*



138



139

22 " Geranium sp. 139



140



141

~ 135 P. pulchella

~ 136 P. rupripes

~ 137 P. Vahliana

~ 138 P. emarginata

P. norvegica var. labradorica B 382 VII

P. norvegica var. hirsuta B 383 XX

~ 139 P. fragiformis

~ 140 P. Ranunculus

(= P. maculata)

~ 141 P. alpestris Ad 269-275, III, IV, V, VI, VII, VIII, IX
B 381 II

P. Egedei

P. pacifica Ad 276-278, VII, XII, XV
B 377-380 XVI, XXII, XXVII, XXIII
Wt 1-9, 16-18, 20

P. monspeliensis Wt 5-10, 16, 19, 20

Geum rivale

G. macrophyllum B 384 x¹
Wt 15



Dryas integrifolia Ld 279-281, IV, VIII, VII
 B 396-397 I, XVII
 Wt 1

Rubus idaeus Wt 18
 var. *strigosus* B 385 XXI

R. idaeus var. *canadensis* Ld 284, XV

R. Chamaemorus Ld 282-283 VIII, XIV
 "Bakazelle" B 386 XVII
 Wt 1-9, 15-18, 20

R. acaulis Ld 285-286, VII, X
 "Plumbea" B 387-390 XXIV, XI, XVII, XV

R. pubescens B 391, 392 VI, VII
 "Plumbea"

R. triflorus Wt 9

Alchemilla vulgaris var. *filicaulis*

143 *A.v.* var. *vestita*

142 *A.v.* var. *grandis*

144 *A.alpina*

Sanguisorba canadensis B 393 XI
 Wt 10-12

Prunus pennsylvanica B 395 XI
 Wt 9

Rosa virginiana B 394 XI

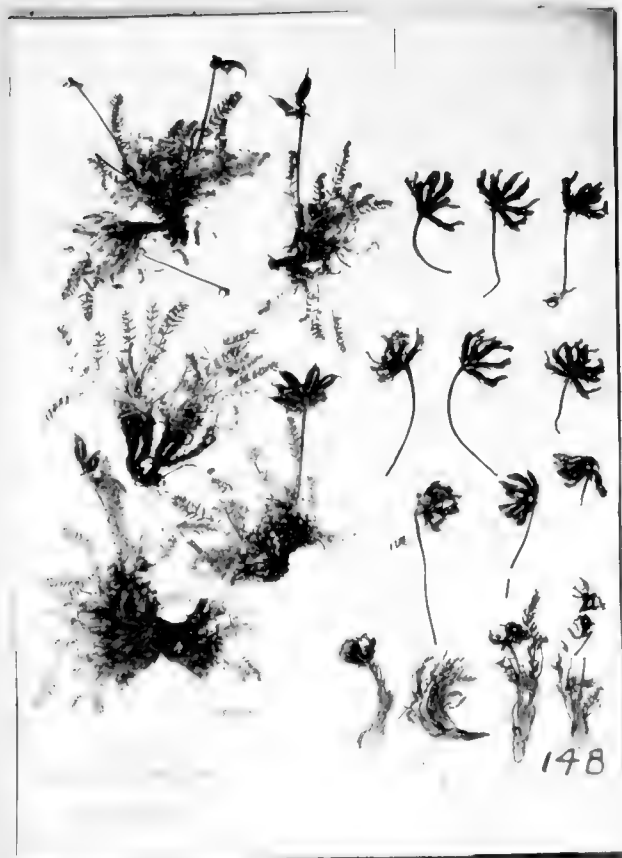
Pyrus dumosa B 366-369 III, VII, XI, XXI
 Wt 17, 18



146



147



148



149

LEGUMINOSAE

Astragalus alpinus WD 287-289, III, IX, X
 B 398-399 III, XXIV
 Wt 1

A. eucosmus

145A. *aboriginum*

1460 *Xyrtropis campestris* var. *caerulea*
 WD 290-293, III, VI, VIII, IX, X
 Wt 1

1470. *arctica*

1480. *bellii*

1490. *artobia*

1500. *podocarpa*

O. terrae-novae B 400-403 XIII, I, VIII, XV L

Hedysarum alpinum

151 *Vicia Cracca* Wt 19

Lathyrus maritimus var. *aleuticus* WD 94 XV
 B 404-407 XIV, III, XXII, VIII, XXIII

152 *Lathyrus maritimus* Wt common on all salt + brackish
 shores + on Grand Lake

Trifolium pratense Wt 19

repens Wt 19

agrarium Wt 19



151

Urtica jamaicensis
var. *jamaicensis*



150

PLANTS OF BATTIN LAND



162



155

EMPETRACEAE

Empetrum nigrum WD 295-297, XI, XIV, XV
 B 410-412 XXII, VI, XXIX
 Wt common on all barrens + rocky
 headlands

E. Eamesii

E. atropurpureum

GERANIACEAE

Geranium Robertiana B 408 X

G. pratense Wt 10

CALLITRICHACEAE

Callitrichche palustris Wt 12

153 *C. anceps* B 409 XV

VIOLACEAE

Viola Selkirkii

- *V. palustris*

V. pallens WD 298 XV
 B 417-420 V, XX, XXI, VI

V. labradorica B 421-425 V, XXII, XIX, XVII, VI
 Wt 1-3

V. cucullata B 415, 416 VI, XXI



154



155

PLANT HERBARIUM
2024
Solanaceae 155



156



157

Viola adunca var, glabra

AQUIFOLIACEAE

Nemopanthus mucronata B 413 XXVIII

ACERACEAE

Acer spicatum B 414 XXI

ONAGRACEAE - collect

Epilobium angustifolium ad 299 IX
B 427 xx Wt common even when
west of Rigolot

E.a.var. intermedium ad 300 - 301 X XII
B 426 + 428 V, VI

E.latifolium ad 302 - 309 II, III, VII, VIII, IX, X, XI
B 432 - 433 XIII, XIV
Wt 3-9

E. l.var.Kamschaticum ad 310, 311 II, IX, X
E.palustre B 429-430 VII, XXVI
Wt 8

E.palustre var.labradoricum
B 431 XVI

E.p.var.monticola ad 312 XV

E.p.var.Longirameum Wt 8

- 154 E.davuricum

- 155 E.Drummondii



158



159



160



161

Epilobium lactiflorum

E. alpinum (L.) Hornemann *E. alpinum* Linn.

E. Hornemannii B 434-435 v, VIII

E. glandulosum var. *adenocaulon* B 436 x¹
wt 8.12

156 *Ciræa alpina* B 438 x¹

157 *Oenothera muricata* B 437 x

HALORAGIDACEAE

158 *Myriophyllum alternifolium*

M. exalbescens

Hippuris vulgaris B 439-441 - VII, VIII, XV
wt

H. v. var. maritima wt 8

UMBELLIFERAE get fruit

159 *Ligusticum scoticum* Ld 313, 313 1/2 XII, XV
"Pearly"-good to eat B 442-444 XVI, XXVI, XII

160 *Coelopleurum lucidum* Ld 314, XII
B 445 XV
wt 5.6

161 *Heracleum lanatum*
Health root, kill root, good greens eat, d



162 *Conioselinum pumilum*

C.chinense B 446 XII

163 *Angelica atropurpurea* B 447, 448 V, X
Wt 1, 5, 6, 15

CORNACEAE

Cornus canadensis Ad 315 XII, XIV
B 449 XXII, VI
Wt 4, 6, 9, 13

C.c. var. *intermedia*

C. suecica Ad 316 XII
B 450 XXVI
Wt 1, 5, 6

C. stolonifera B 451 XXVIII
Wt 14, 17

ERICACEAE

164 *Moneses uniflora* B 452, 453 III, XX
Wt 4, 16

Pyrola minor B 454-456, XIII, XXIV, III
Wt 15

P. secunda var. *obtusata* B 457-460 XIII, XXIV
Wt 14

165 *P. grandiflora* Ad 318-322, I, III, VII, VIII, X

P. chlorantha Wt 14

NEW DAWSON ARCHAEOLOGICAL STATION
SANTA CRUZ ISLAND
100' DEPTHS X 100' DIST.

Trematocarpha hypnoides (Berg)

P.L.B.



PLANT OF TERRAN DAWSON
1113
Ludiaea praeconitis (Berg)

1113
Ludiaea praeconitis (Berg)



167



169

Monotropa uniflora B461 XI

Ledum groenlandicum WD 323-325, XI, XII, XV
B 462-464 XVIII, XV, XXI
WT common on all barrens

L. palustre ♂ WT I

L.p. var. decumbens WD 326, 327, 328, VI, VIII, X
B 465-467 - XIX, VIII, IX

Rhododendron lapponicum B 468-469 XXIV, VII

R. canadensis B 467 XXVIII

Kalmia angustifolia B 470-472 XI, XXVIII, XXI
WT 9-15, 20

K. polifolia WD 329, 330 X'', XIV
B 473-479 XIX, VIII, IX, XXIII, XV, VI, XXIX
WT 1, 3, 4, 6

166 *Loiseleuria procumbens*

Phyllodoce caerulea WD 331-334, VI, VII, VIII, X
B 480-482 XXII, XIX, XVIII
WT 4

167 *Cassiope hypnoides* ♀ 335 I

168 *C. tetragona*

Andromeda glaucophylla

A.g. var. iodandra



-169 *Andromeda polifolia*

Chamaedaphne calyculata B 483, 484 VII, XXIX
Wt 4, 6

Arctostaphylos Uva-ursi

A. alpina - "poison berry" wd 336-338 VI, VII, X
B 485-488 - XIV, VII, XVII, IV
Wt 4, 7, 17, 20

Vaccinium uliginosum Wt common on all barrens

V. u. var. ~~uliginosum~~ alpinum wd 339-344 VI, VII, VIII, X, XI, XII
B 492-493 VIII, VI

V. caespitosum B 494, 495 V, XII

V. Vitis-idaea var. *minus* wd 345-347, IX, XIV, XV
B 496-499 XVI, VII, VI, XXIX

Wt common on all barrens and montane

V. Oxyccoccus B 500-503 XXII, VIII, XXIII, XXIX
Wt 4

- 170 *V. nubigenum*
Endemic w. Nfld, Gaspe, Anticosti

V. pennsylvanicum var. *myrtilloides* Wt common
on all barrens

V. p. var. angustifolium B 490-491 - VIII, VI
Wt 4

- 171 *V. ovalifolium*

Chiogenes hispidula B 489 XXVIII
Wt 4



175



PLANTS OF 174

174



25985
Montia vesicaria Holm
Carolla lobata

176



177

DIAPENSIACEAE

Diapensia lapponica WD 348-352, III, IV, VIII, VII
 B 504-506 XIII, XIV, XV
 WT 17

PLUMBAGINACEAE

172 *Statice labradorica* WD 353 1/2-355, V, VI, IX, X
 B 507-XIII
 WT 1

PRIMULACEAE — un. collect

Primula farinosa WT 1

f. var. *macropoda* WT 11

P. borealis

— 173 *P. egalikensis* B 510, 511, XVII, XXVI

P. mistassinica

P. laurentiana B 508, 509 XVII, XV

— 174 *Androsace Chamaejasme*

Trientalis borealis WD 356, X
 B 512-516 XXII, XIX, XX, XXIII, VI
 WT common in woods everywhere

GENTIANACEAE — collect

Gentiana Amarella WT 3

— 175 *G. nivalis*



118



179

Castilleja pallida (L.) Gray
var. *apiculata* (Lindl.) Gray



180



181



182
C. pallida Gray



182

- 176 *Gentiana nesophila*.
 Endemic to Mt. Goye, Anticosti

Lomatogonium rotatum B^{518,519} ~~B517~~ XVI, XIII

177 *Halenia deflexa* WD 357 XII

Menyanthes trifoliata

M. t. var. minor B^{S20} ~~B518~~ XIV

BORAGINACEAE

Mertensia maritima WD 358-359 IV, VI
 B^{S22} II
 Wt 1,3

Myosotis laxa B^{S21} XXI

LABIATEAE

Prunella vulgaris B^{S23} XXVIII

P.v.var.lanceolata B B^{S24} XI

178 *Galeopsis Tetrahit* Wt 18,19

Mentha arvensis var. *glabrata* Wt 12

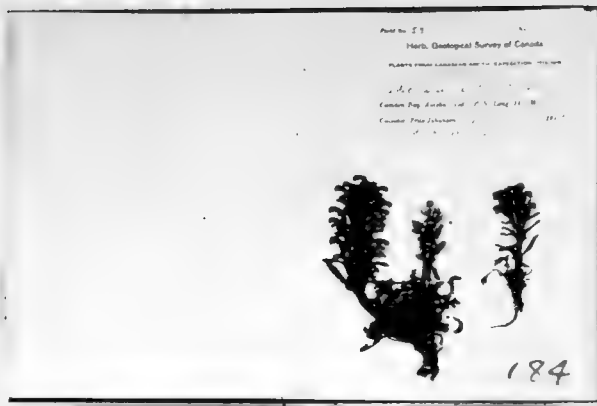
SCROPHULARIACEAE

Veronica alpina var. *unalanchensis*
 WD 360-364 I, VI, VII, VIII, X S

V. humifusa



183



184



185



186

Veronica scutellata B 525 \times VI
Wt ?

V. serpyllifolium a B 526 \times XI

179 *Castilleja pallida* var. *septentrionalis*
 $\text{Ld } 365 \text{ IV}$ Wt II
B 527-529 \times XIV, III, VII

180 *Euphrasia arctica* $\text{Ld } 366-369$ V, VIII, X, XI
 $\text{B } 531 \text{ XIII}$
Wt 1,2

E. purpurea var *Randii*
B 530 XVII

E. stricta B 532 XI

-181 *Bartsia alpina* $\text{Ld } 370-373$, V, VI, VII, XI
B 533 III

-182 *Pedicularis lapponica* $\text{Ld } 374-376$ VII, XI
Collect this genus $\text{B } 537-538 \text{ XIII, XXIV}$

-183 *P. sudetica*

-184 *P. arctica*

-185 *P. hirsuta*

-186 *P. lanata* (= *angustifolia*)
hab. d. Fabriksen et al.

- *P. euphrasioides* $\text{Ld } 377$ IV
B 539-542 XIII, III, VII, XVII
Wt 1,6

-187 *P. groenlandica* $\text{Ld } 378$ XIV
B 534-536 XIII, XXII, III
Wt II



Pesticula greenlandicae Petz.



Ceratodon purpureus



- *Pedicularis flammea* ^{Wd} 379-383 VI, VII, VIII, X
WT 1

- *P. capitata*

Rhinanthus borealis

R.Crista-galli WT 1

R.groenlandicus B 543-545 x III, x IV, x VII

LENTIBULARIACEAE

Utricularia vulgaris var. *americana*
B 546 x XI

U.cornuta B 547 x x VIII

Pinguicula vulgaris ^{Wd} 386 x I
B 548-554 x IV, III, x II, VIII,
IX, XV, VI,
WT 1

- *P.villosa*
WT 1

- *P.alpina* - Britton & Bartram's *Flora of the Sargasso Sea* coll.
noted from N.L.

PLANTAGINACEAE

Plantago juncoidea var. *glaucoides* ^{Wd} 384-385 III, X
B 555-558 x V, II, x VI, x VII

P.decipiens (= *P.j.* var. d.) B 559-560 II, x x VII
WT 20

P.oliganthus var. *fallax*



191



192



193



194



195

Rubiaceae

-*Galium Brandegei* Wd 387 XV
Imp. genus B 561 XVI

G. labradoricum B 562 XX
 Wt 10

G. trifidum Wt 10

G. triflorum Wt 15

~~Linnaea borealis~~ var. americana

CAPRIFOLIACEAE

~~Linnaea borealis~~ var. americana Wf common in all woods
 B 564-565 XII, XIV
Viburnum pauciflorum Wd 390 XIV
 B 566-571 VII, V, VIII, XII, XVIII, VI,
 Wt 9

Lonicera villosa var. calvensis
 B 563 IV

Viburnum cassinoides
 B 572 XI

CAMPANULACEAE

Campanula rotundifolia Wd 394-398 III, VI, VII, VIII, IX
 B 573 I

189 - *C. uniflora* Wd 391-393, I, VI, X

LOBELIACEAE

Lobelia Kalmii B 574 XI



146



147



148



149

PLATE OF LARSEN
148 & 149
Laguna Park

Laura Branting

COMPOSITES

Eupatorium maculatum B 575 X

Solidago multiradiata ~~WT~~ 399 XI
B 582-583 XXV, II

S.macrophylla ~~WT 400-402, III, V, X~~
WT 3.17

S.m.var. thyrsoides ~~WT 400-402, III, V, X~~
B 576-581 XIII, XXV, XXII, XIX, IV, XI
WT 9

S.uliginosa B 584 V

S.lepida WT 15

-190 *S.chlorolepis*

Aster radula var. *stricta* B 585-586 XIV, VII

A.foliaceus B 588 XI
WT 11

A.f.var.frondeus B 590 V

A.memoralis B 587 XXVIII

A.umbellatus? B 591 XXVIII

A.radula B 589 XXVIII



200



201



201



202

- 191 *Erigeron uniflorus* WD 403-408 I, IV, VII, VIII, IX, XI

- 192 *E.alpinus*

193 *E.acris* var.*asteroides* WT 19

E.compositus

-- *Antennaria alpina*
var. *typica* WD 409-410 1/2 I, VI, VII, IX

-- *var.canescens* WD 411-415 IV, VI, VIII, X, XI

- *A.Sornborgeri* WD 416-418 V, VI, VIII

A.gibbosa - WD 416 & - changed by ?

- *A.pygmaea* WD 419-420 VIII, IX

A. isolepis WD 421, IX, V
B 592, X, IV

Anaphalis margaritaceae B 593 X
WT 14

Achillea millefolium var.*nigrescens*
WD 423, 424, XIV, XV B 594, 595 VII, XXI WT common on all shores

- 194 *Matricaria grandiflora*

Chrysanthemum integrifolium

C. *Leucanthemum* var. *pinnatifidum*
B 596 X
WT 19

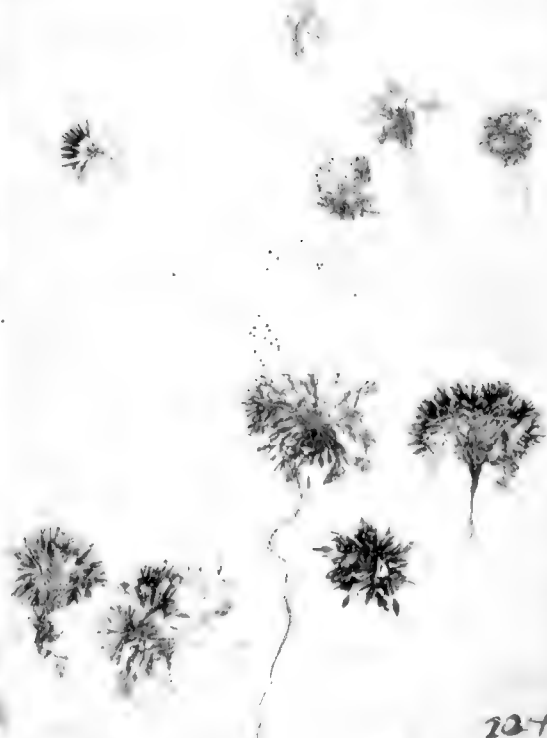
- 195 *Artemisia borealis* WD 425-426 III IX



203



203a



204



204a

Artemisia canadensis Wt 13

Petasites palmata Wd 427 VII
B 597 XXIV
Wt 12

196 *P.sagittata*

197 *P.trigonophylla* Wd 427½ II range extensive
becomes terrestrial - (marked)

198 *Arnica "alpina"* Wd 428-430, V, VII, IX
Rhodope 26; 105 1924

199 *A.plantaginea* Wd 431, 431½, VIII, X

200 *A.Sornborgeri* Wd 432 VI

201 *A.pulchella*

Senecio palustris B 599, 600 VIII, IX
Wt 1

var. *congestus*

- 201_a *S.pauciflorus* Wd 433 IX
B 601 XXIV

S.Pseudo-Arnica Wd 434, 435 XII
Wt 5, 6, 20

S.vulgaris B 598 VIII

202 *Cirsium muticum* Wt 15

C.arvense B 602 XI

203 *Taraxacum Phymatocarpum*



Taraxacum officinale Wt 10

T. lapponicum Wd 436 - 441, IV, VI, VII, VIII, IX, XI
 Outer bracts linear lanceolate and spreading, without horns
 B 604, 605 XIII, XXIV

T. ceratophorum Wt 1
 Outer bracts with horns

T. groenlandicum B 606 XIII

Taraxacum spp. Wd 442 - 446 I, IV, VI, VIII, & sent to Dahlström
 for identif.

203_a Leontodon autumnalis B 603 XI
 Wt 19

204 Crepis nana

ill. g. Fletcher et Rama 1899
 "Somborg" .. 1897

doubtful record of locality
 "OKA"
 "Northumberland Bay"

204_a Hieracium groenlandicum B 608 I

Prenanthes trifoliata B 607 XI

204_b Lactuca spicata Wt 15

205 Agoseris gaspensis

207 Gnaphalium supinum

206 G. norvegicum

1. *Chlorophytum comosum* L.

Winter address

Mrs. P. Hettach G. Morganian
32 Frater Lane Mission
London EC4

Collection to be returned through
Macmillan or direct to Name

Agreement in lib.

Additions to Libr. from
Frieder & Sonnberger
Munich

XXIX. L. 6. 6. 6.

VI. 30. 30. 7

x. Bell. H. m.

I. ap. T. m. H. m.

X. m. m. H. m.

XII. H. m. H. m.

XIII. m. m. H. m.

XIV. W. m. H. m.

XV. m. m. H. m.

XVI. m. m. H. m.

XVII. m. m. H. m.

XVIII. H. m. H. m.

XIX. H. m. H. m.

XX. H. m. H. m.

XXI. H. m. H. m.

XXII. H. m. H. m.

XXIII. H. m. H. m.

XXIV. H. m. H. m.

XXV. H. m. H. m.

XXVI. H. m. H. m.

XXVII. H. m. H. m.

XXVIII. H. m. H. m.

XXIX. H. m. H. m.

XXX. H. m. H. m.

XXXI. H. m. H. m.

XXXII. H. m. H. m.

XXXIII. H. m. H. m.

↓
Gymnosperma
C. rigida

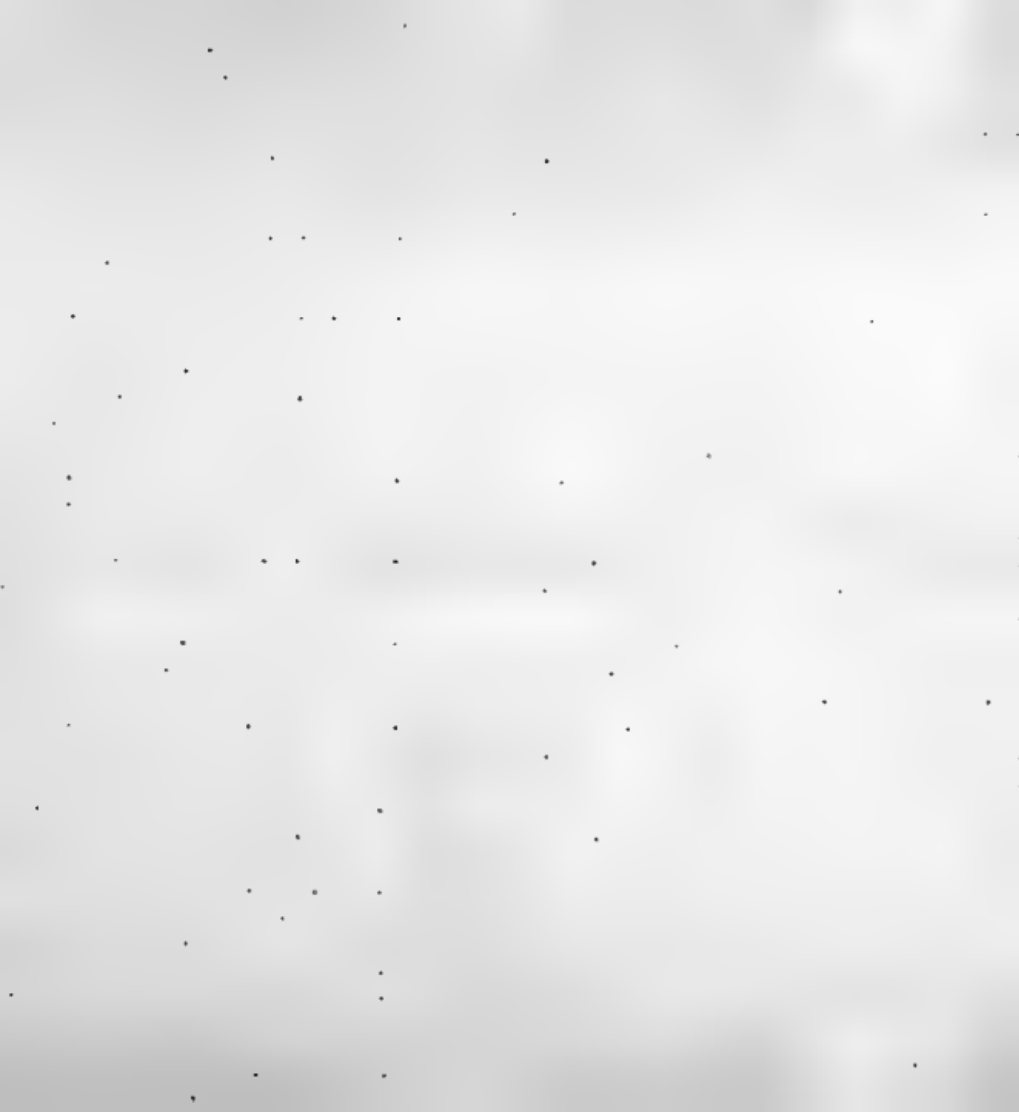
- I September Harbor
- II Percoliak Island
- III Windy Tickle
- IV Gannet Islands
- V Mokkovic
- VI St.Anthony
- VII Hopedale
- VIII Gready Island-July
- IX do. -August
- X Caribou River
- XI Neddy Harbor
- XII Frenchman's Run
- XIII Fraser River
- XIV Ca e-marrigan
- XV Battle Harbor
- XVI Tikkoatokok Bay
- XVII Indian Harbor
- XVIII Caplin Bay
- XIX Holton
- XI Paradise River
- XI Manuel's Brook
- XII Manak's Island
- XIII Petty Harbor
- XIV Nain
- XV Rock Island
- XVI Red Islands
- XVII Bird Rock
- XVIII Bonne Bay
- XIX St.John's

Wetmore's stations-1921

1. Indian Harbor & adjacent islands
2. Black Island, Hamilton Inlet
3. Double Mer-along shores only
4. Barrens north of Rigolet
5. N.side of the Narrows, from the mouth of Double Mer to the E.end. of Lake Melville
6. S.side of the Narrows, from opp. the mouth of Double Mer to the entrance to the Backway, both on the shores and the adjacent barrens and bogs.
7. Shores and neighboring terraces of Mullion Cove
8. Shores and adjacent territory at Carravalla Bay
9. Along Mulligan's R., including neighboring barrens and mts.
10. Shores at Northwest R.
11. Grand Lake, shores only.
12. Shores of Nascaupee River.
13. Hamilton R., near Muskrat Ids.
14. Shores and portage at Muskrat Falls, Hamilton River.
15. Shores of the Kenemich R.
16. S.side of L.melville, from Carter Basin to English Rive R.
17. Barrens and mts.at English R.
18. Shores and barrens on the backway.
19. Grass field at "ud Lake(Jillesort)
20. Shores at Sabascachew Bay.

Woodworth's stations-1926

- 1.45 mi.W.of coast,in Torngats.
2500-3000 ft.granitic rock. very little soil.snowline at 3000 ft. no evidence of glaciation
Nachvak 8/16/26 (76)
- 2.35 mi.W.of coast.river delta & under 500 ft. granitic rock
Nachvak 8/17/26 (35)
- 3.30 mi.W.of coast.alluvial terraces under 500 ft.granitic rock.
Saglek Bay 8/10/26
4. 1/2 mi.N.of Ryan's Bay.granitic rock
Duck Eight,N.shore 8/25/26 (52)
- 5.15 mi.W.of coast.old sea bottom; plenty of sandy soil.rock granit
Ryan's Bay 8/24/26 (100)
- 6.under 1000 ft.25 mi.W.of coast no vegetation above.granitic rk.
Ekortiarsuk 8/29/26 (166)
- 7.10 mi.W.of coast.terraces on NW bank at end of fjord.granitic
Ryan's Bay 8/24/26 (118)
- 8.Razorback Mt. under 2500 ft. granitic rock.
Ryan's Bay 8/23/26 (78)
- 9.1.35 mi.W.of coast. 500-2,000 f steep hill-cliffs of granitic rk
Nachvak 8/17/26 (180)
- 11.Kikkertaksoak Island. under 50 ft.granitic rock,soil sparse
Saglek Bay 8/3/26 (91)
- 12.3rd. pt. on right leaving harbor. dry sandy hillside under 300 ft.
Cartwright 7/31/26 (35)
- 13.Sop's Arm,Corner Brook.bog white Bay,Newfoundland
7/21/26 (5)
- 14.Eagle R. rocky bank;granitic Sandwich Bay,7/27/26 (55)
- 15.White Bear R. alluvial sandy bank.
Sandwich Bay 7/29/26 (76)





Schizandra in Sikkim Flora

in Sikkim Flora

Bell - d
Midwest Flora
Types of
Fl. Am. Archipel
Dr. G. Simmons
K.
Fl. Flora of Arctic
Arctic regions
annivers only
Cat. of Can. plants
Malcolm

